Polish Electric Power Engineering in the Years 1965 to 1966, by Franciszek Brzozowski, 13 pp. POLISH, per, Energetyka, No 5, May 1966, pp. 129-132.

JPRS 37148

EE-Poland Econ Sept 66

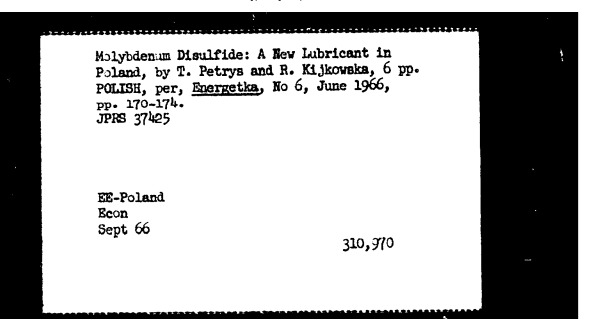
310,135

Proposed Plan for Development of Electric Power System, by Piotr Kizewski, 7 pp. POLISH, per, Energetyks, No 6, June 1966, pp. 161-163.

JPRS 37425

EE-Poland Econ Sept 66

310,971



Polish Electric Power Industry, Its World Position and Problems of Development, by Boleslaw Bartoszek, 19 pp. POLISH, per, Energetyka, No. 8, Aug 1966, pp. 225-233.

JPRS 38686

EE-Poland Econ Dec 66

314,399

Step Voltages and Proximity to HV Transmission Towers, by H. Markiewicz.
POLISH, per, Energetyka, Vol.21, no.3
1967, pp. 82-85
*TT 70-55028
AVAILABLE FROM USDI/BR ONLY

Sci/elec Feb 70

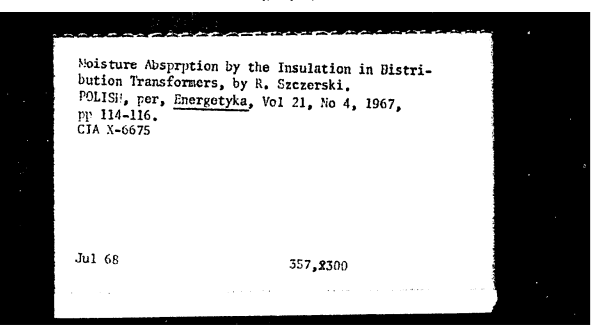
401,304

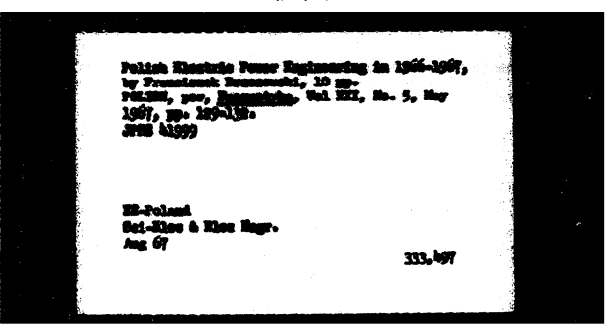
Transmission System Between the Power Stations in Dobrotvorskaya (USSR) and Zamosc (Poland), by Ibrahim Szapiro and Jerzy Majewski, 12 pp. POLISH, per, Energetyka, Vol XXI, No 4, Apr 1967, pp. 110-174.

JPRS 41629

EE_Poland Sci-Elect & Electrical Engr Jul 67

332,313





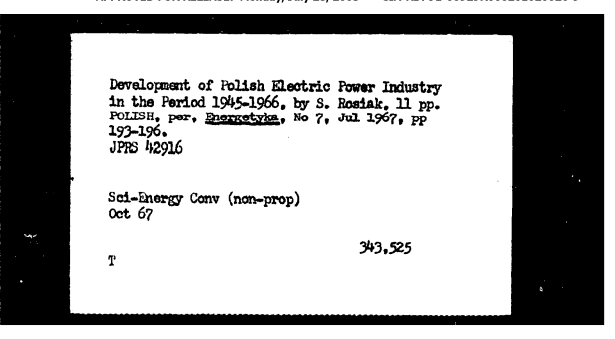
Technical and Organizational Problems in Construction of Public-Utility Thermal and Electric Power Plants in Poland, 7 pp. Poland, per, Margarithm, Val IXI, No. 5, May 1967, pp. 133-135.

JPRS 41999

RE-Poland
Sci-Elec & Ricc Engr Aug 67

333,498

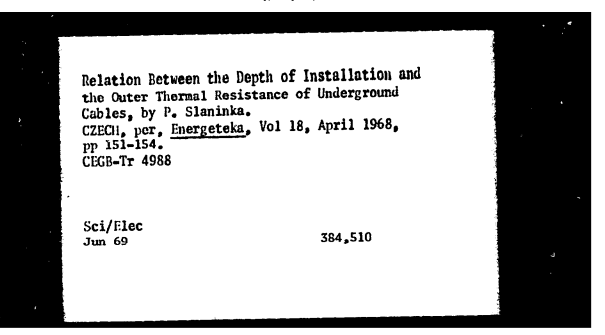
Combustion of Volatiles and Double Ignition
During Combustion of Pulverised Coal, by
M. Zembrzuski.
POLISH, per, Energietechnik, Vol 17, No 5,
1967, pp 205-206.
CEGB Digest
C.E. Trans 4780

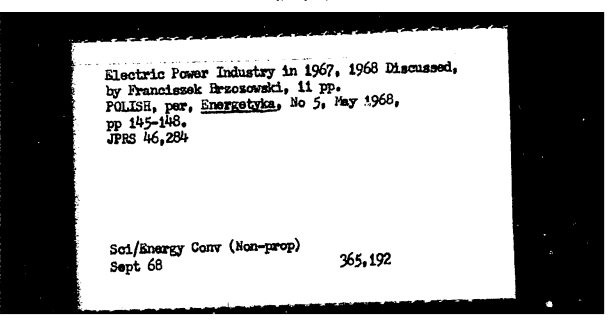


Utility Power Problems in the 1968 Flan,
by Boleslaw Bartoszek, 15 pp.
ROLISH, per, Energetyka, Warsaw, Feb 68,
pp. 37-42.
JPRS 45,180

Sci-Energy Conversion (Non-Propulsive)
April 68

355,886





Rosiak Outlines Electric Power Engineering Goels, by Stanislaw Rosiak, 16 pp.
POLISH, per, Energetyka, Warsaw, No 9,
Sept 1968, pp 290-296,
JPES 47,544

Sci-Energy Fronv (Non-Prop)
Mar 69

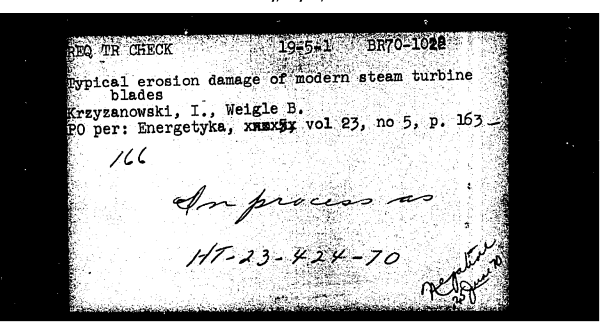
376,051

Electric Power System Dependability Reported,
by Boleslaw Bartossek, 7 pp.
POLISH, per, Energetyks, Warsaw, Feb 1969,
pp 37-39.
JPRS 48048

Sci-Energy Conv (Non-Prop)
Jun 69 382,041

Damage to a 150 MVA Turbo-generator, by
Z. Olszewski.
CZECH, per, Emergetyka, Vol 23, Apr 1969,
pp 115-118.
C.E. Trans 5101

Sci-Prop & Fuels
June 70



Typical Erosion Damage to Blades in Modern Steam
Turbines, by J. Krzyzanowski.
RZECH., per, <u>Energetyka</u>, Vol 23, May 1969,
pp 163-166.
C.E. Trans 5128

Sci-Prop & Fuels
June 70

Fower Engineering in 1968-1969 Discussed, by
Franciszek Brzozowski, 10 pp.
FOLISH, per. Energetyka, Warsaw, May 1969, pp 145148.
JPRS 48579

Sci-Energy Conv (non-prop)
Aug 69

390,472

Failure of a 200 MW Turbo-Set Governor System, by W. Obalenski.
CZECH, per, Emergetyka, Vol 23, Aug 1969, pp 260-264.
C.E. Trans 5043

Sci-Elec
June 70

Interaction of Parallel Turbulent Jets, by
E. Szucs, J. Toth. 18 pp.
HUNGARIAN, per, Energia es Atomtechnika, No 2,
1965, pp 91-97. Pl00288367
FTD-HT-66-482

Sci/Physics
Nov 67

343,319

Secretary-General's Report at the General
Meeting of the Scientific Society for Energy
Economy on 15 December 1964, by Istvan Varga,
21 pp.
HUNGARIAN, per, Energises Atomtechnika, No 9,
Sept 1965, pp. 401-411.

JPRS 33174

EE-Hungary
Econ
Dec 65

292,446

University Training Reactor, by
Karoly Raszl, 27 pp. FOR OFFIICAL USE ONLY
HUNGARIAN, per, Energia es Atomtechnika,
No 11, 1965, pp 527-535.
DIA LN 267-66

AEC ORNL IN 1321 P9/1043066 pp 527-529

EEur/Hungarina/Soc
Jun 66

302,104

Reducing Noise of Steam Discharges in Thermal Fower Stations, by E. Hirsch.

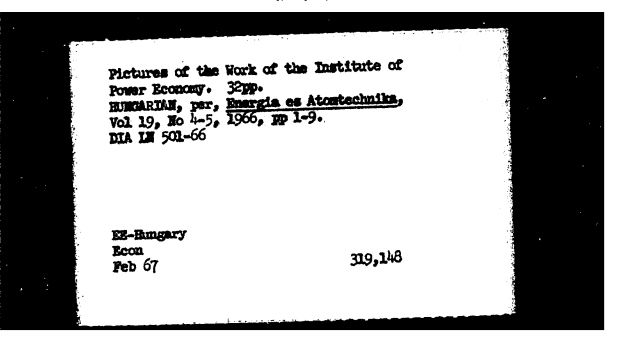
HUWGARIAN, per. Energia es Atomtechnika, Vol 18,

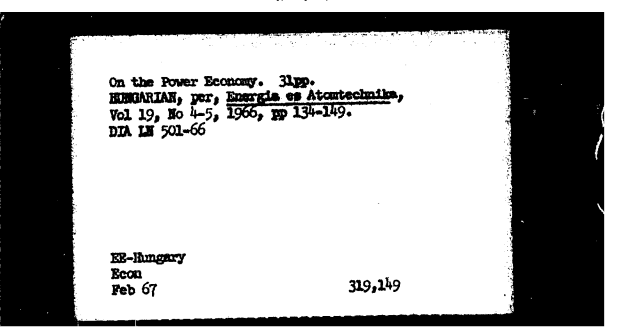
No 12, 1965, pp 557-561.

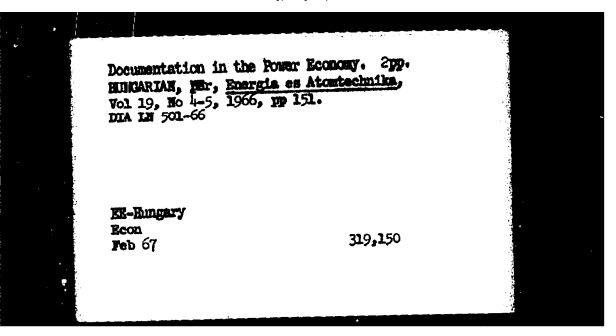
HILL Ref: 9022.09 (4625)

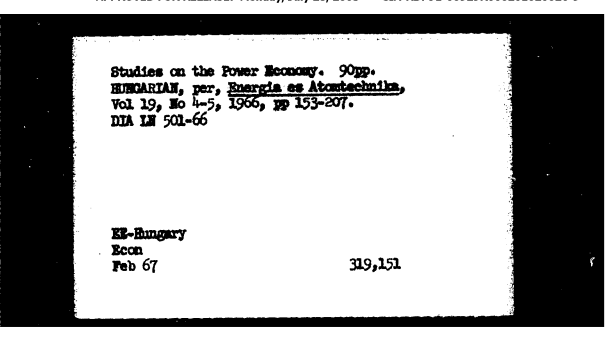
Sci-merg Conv
Aug 68

361,730









The Effect of Miclear Power Plants on Their Environment, by Attilla Hejj, 22 pp. HUNGARIAN, per, Energ. Atomtech., Vol 20, No 1-2, 1967, pp 75-81. P911390167
AEC ORNL-TR-1773

Sci/Mechanical Engr. Dec 67

346,195

Influence of the Chemical Characteristics of the Hydrocarbons on the Properties of the Oil Flame, by T. Rapp.
HUNGARIAN, per, Energia es Atomtechnika, Vol 20, No 3, 1967, pp 129-130.
NTC 69-11394-21B

Sci-Prop & Fuels
July 69

387,193

Power Plant and Electric Network Planning Enterprise, 42 pp.

HUNGARIAN, per, Energia es Atomtechnika,

Jan-Feb 1968, pp 14-21.

DIA LN 902-68

LEur
Econ
Oct 68

366,814

MY-1904/a

Technical Progress in the Development of Polish Power Engineering, by Waclaw Fiszer, 17 pp.

POLISH, per, Energetylm, Vol XII, No 5, Bytom, May 1958, 9pp 129-135.

US JYRS/NY-L-480

EBur - Poland Sci - Engineering

Nov 58

74,343

DC-2235 Problems of Load Dispatching Connected With the Development of the Polish Klectric Power System, by Czeslav Miller, 10 pp. POLISH, per, Energetykn, Vol XII, Mo 6, Bytom, Jun 1958, pp 1711-175. UB JPR8/DO-L-1309 Eur

Boon - Fuel and power Jan 59

78,766

Data on Electric Power Industry [in Poland], by Boguslaw Leszek, (Wk Econ Rpt on KEur, 226).

POLISH, per, Energetyka, Vol XII, No 8, Bytom, Aug 1958, pp 225-227.

CIA/FDD Sum 2003

Eiter . Poland Econ' Dec 1958

71,142

Public Utility Engineering Problems Outlined, by Boleslaw Bartossek, Stanislaw Rosiak, 16 pp. POLISH, per, Energetyka, Warsew, Oct 1958, pp 325-330.
JPRS 47,200

Sci-Mech, Ind, Civ & Mar Engr **Jan** 69

372,395

APPROVED FOR RELEASE: Monday, July 28, 2003

(2453-M)

Goals and Tasks of the Polish Electric Power Industry in the Period from 1959-1965, by H. Stancryk, 9 pp.

POLISE, per, Margatyka, Vol. NI, No. 12, Mytom, 1958, pp. 354-356.

JPRS 1494-E

Mir - Poland Heon - Fuels and power

Apr 59

85,398

(2453-#)

Operational Data on Blachownia Electric Power Plant, by W. H., 12 pp.

FOLISH, per, Energetyka, Tol XII, Bo 12, Myton, 1958, pp 382-384.

Jees 1826-H

Efter - Poland

Hoos - Fuels and Power ..

Apr 59

85, 399

SETER

(NY-2679).

Technical Data on the Skawina and the Blachownia Electric Power Plants, by Olgierd Chelmicki, 12 pp.

POLISH, per, Energetyka, Vol XIII, No 2, 1959, Bytom, pp 33-37.

JPRS-1801-W

EEur - Poland

Boon - Fuel and Power, Electric Power Plants

Aug 59

93,333

SETEE

(NY-2679).

Organization of Repairs in Czechoslovak Power Plants, by Piotr Bernaciak, 6 pp.

POLISH, per, Energtyka, Vol XIII, No 2, Bytom, 1959, pp 37-39.

JFRS-1801-W

Egur - Czechoalovakia

Econ - Fuel and Power, Electric Power Plants

AUS 59

93, 334

SETEE \$ (MY-2821).

New Electric Power Rate for Industry, by Bronislaw Lis, 13 pp,

POLISH, per, Energetyka, Vol XIII, May 1959, pp 136-139.

JPRS-1867-H

EEur - Poland Econ - Fuels and power, electric power

Sep 59

95,503

Estimating Requirements for Domestic Generating Capacity in 1965, by Irana Dobrsanska, FOUO.

POLISH, per, Emergetika, Vol. XIII, No. 10, 1959, Byton, p 32.

FID Sum 2531

Hour - Poland

Roem - Funls/power

11,274

Mar 60

1959 Reductions in Power Plant Fuel Consumption

POLISH, per, Emergetyka, Vol XIV, No 3, 1960, pp 69-71.

FDD Sum 2836

Ebur-Polank Evn Oct 60

128,501

SETEE

(my-4729).

Erection of Power Station in Turow, by Jerzy Tabokrzycki, Jozef Proszynski,

POLISH, per, Energetyka, Vol XIV, No 4, 1960, pp 108-112.

*JPRS

EEur - Poland

Econ - Fuels and power

17 Aug 60

Transformer Problems in Southern Electric Distribution Area, by Bohdan Dlugosz.

POLISH, per, Energetyka, Vol XIV, No 6, 1960, pp 180-183.

JPRS 7540

286

Econ

18 Aug 60

(NY-5265)

Technical Progress in Power Industry, ME by Wilhelm Heller, 15 pp.

FOLISH, per, Emergetyka, Vol XIV, No 8, 1960, pp 233-237.

JPRB 7445

EBur - Poland

137,783

Econ

Jan 61

Conservation of Power in the Autumn-Winter Peak and Hours (1960-61), by Bronislaw Lis, 7 pp.

POLISH, per, Buergetyka, Vol XIV, No 10, 1960, pp 294-296.

JFRS 6906

EEur - Poland

Econ /42,535

(MY-5747)

Production at the Lower Silesian Electrical Machinery Plant, by Engr J. Wieczorek, 5 PP.

POLISH, per, Energetyka, Vol XIV, No 11, 1960, pp 342-343.

JEES 7948'

KEur - Poland

Econ

Apr 61

147,399

(NY-6492)

Analysis of Industrial Power Plants, by Hugon Stancayk, 14 pp.

POLISH, per, Energetvka, Vol. XV, No 2, 1961, pp 45-49.

JPRS 10028

168,332

Ekur Keon

Sep 61.

Econ

Aug 61

Comments on 1961-1965 Plan in Power Industry, by S. Minorski, 5 pp.

POLISH, per, Energetyka, Vol XV, No 3, 1961, pp 65-67.

JPRS 8716

ESur - Poland

/ 15, 293

(SF-1857)

Automatization m and Telemechanization of 30/6 kV Substations in the Czestochowa Electric Power System, by Kazimierz Cieslewicz, 6 pp.

POLISH, per, Energetyka, No 11, 1961, pp 340-343.

JPRS 12980

EEur - Poland

Beon Mar 62 12980 187, 644

CR-185/62

Activities of the Committee for Poland's Electrification, Polish Academy of Sciences, 1957-1961, by Zygfryd Jung.

POLISH, per, Energetyka, Vol XV, No 12, 1961, pp 353-355.

*JPRS/DC-8151

Sci - Misc

15 Oct 62

(SF-1855)

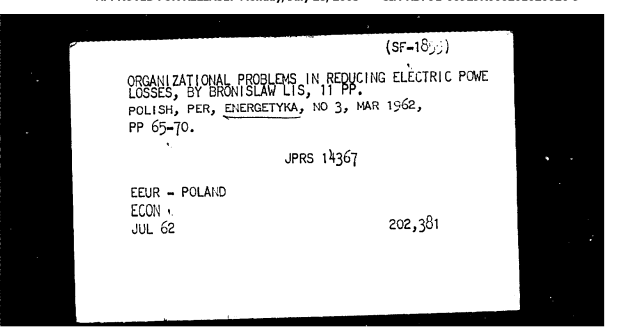
POWER ENGINEERING PROBLEMS IN LIGHT OF THE RESOLUTIONS OF THE COMMITTEE OF THE MINISTRY OF MINING AND POWER, 4 PP.

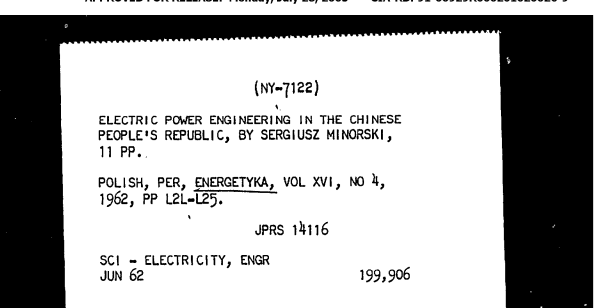
POLISH, PER, ENERGETYKA, NO 1, 1962, PP L, 2.

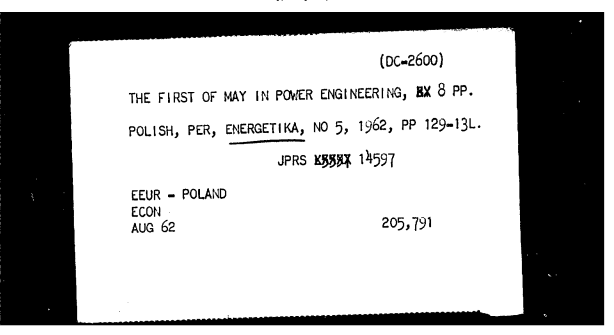
JPRS 14133

EEUR - POLAND
ECON
JUN 62

200,009







ORGANIZATIONAL PROBLEMS IN DISTRICT NETWORK OFFICE:
AND EMERGENCY CREW POSTS BASED ON OPERATIONAL
TESTS, BY LESZEK GORSKI, 8 PP.
POLISH, PER, ENERGETYKA, VOL XVI, NO 7, 1962,
PP 193-196.

JPRS 1608X80

EEUR - POLAND
ECON '
NOV 62

Control of Secondary Air Jets in Combustion Chambers of Gas Turbines, by Tadeusz Haupt, 12 $pp_{\rm c}$

POLISH, per, Energetyka, No 7, 1962, pp 215-218, 9568334

FTD-TT-62-1786

Sci-Engr Apr 63 229,457

EMPLOYMENT PROBLEMS IN ELECTRIC POWER PLANTS, BY TADEUSZ DABROWSKI, 6 PP.

POLISH, PER, ENERGETYKA, VOL XVI, JUL 1962, PP 196-198.

JPRS 16080

EEUR - POLAND ECON, NOV 62

216,654

Veriability of Gertain Indices Concerning
Ristribution Retworks—Part I, by Stefan
Sobieszczenski, MHXX Juliusz Michaewicz,
7 pp.

POLIBH, per, <u>Emergetyka</u>, Vol XVI, No 8,
1962, pp 29-32.

EEur - Poland JRB 16252
ECon
Soi - Electronics J17,651
Rov 62

POWER ENGINEERING DAY, 6 PP.

POLISH, PER, ENERGETYKA, NO 9, 1962,
PP 258 = 260.

JPRS 165185

EEUR = POLAND
ECON
DEC 62

218,089

BRIDGE FOR MEASURING THE EFFECTIVENESS OF NEUTRAL EARTHING, BY LESLAW ZAWISZA, 9 PP.

POLISH, PER, ENERGETYKA, NO 9, 1962, PP 277-280.

JPRS 16515

EEUR - POLAND ECON DEC 62

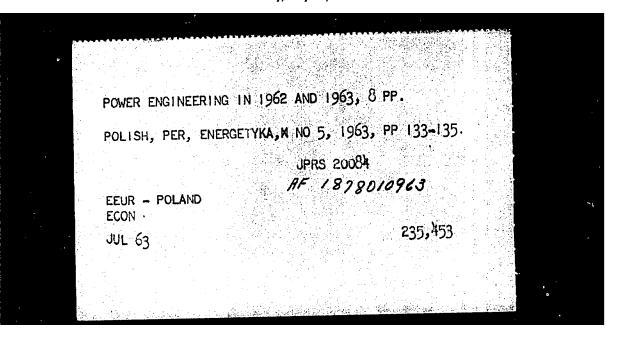
218,088

HOUSING SITUATION IN PUBLIC UTILITY POWER
INDUSTRY, BY MAGISTER KAZIMIERZ KACZOR,
12 PP.

POLISH, PER, ENERGETYKA, BYTOM, NO 2, 1963,
PP 33-35.

JPRS 19818

EEUR - POLAND
ECON .
JUN 63



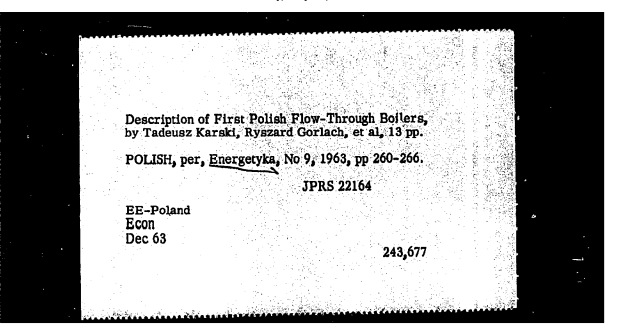
DATA ON ELECTRIC POWER INDUSTRY, 9 PP.

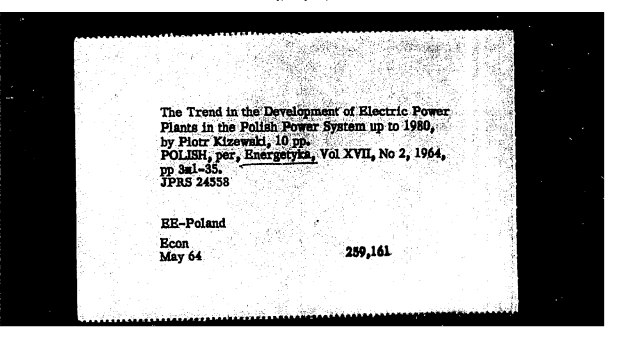
POLISH, PER, ENERGETYKA, NO 8, 1963, PP 226-230.

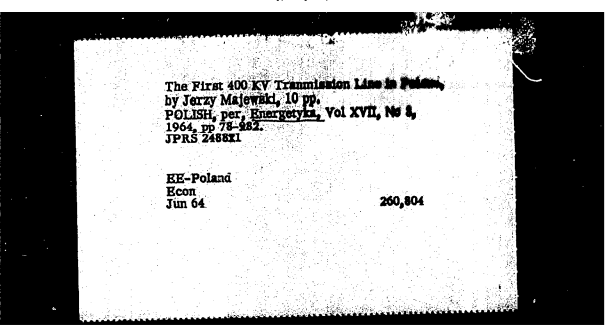
JPRS 21602

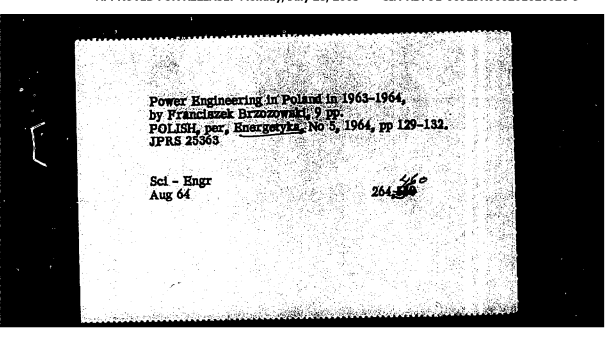
EE-POLAND
ECON
OCT 63

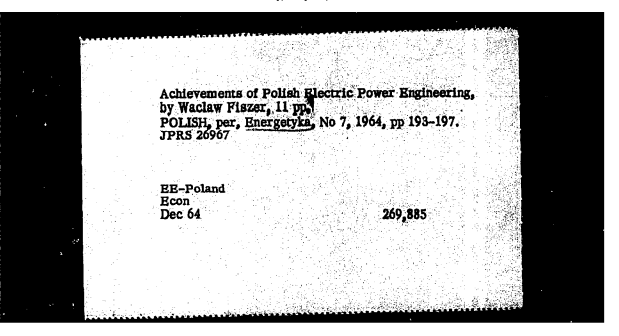
240,446











Improvement of Efficiency of Equipment in New Electric
Power Plants, by Jan Rubczynski, 9 pp.
POLISH, per, Energetyka, No 10, Oct 1964, pp 289-293.

JPRS 27966

EEur-Poland
Econ
Feb 65

274,279

Electric Power Development in CEMA Countries, by Stanislaw Rosiak, 6 pp.
POLISH, per, <u>Energetyka</u>, No 11, Nov 1964, pp 321-323.
JPRS 28305

EH-Poland Econ Feb 65

275,095

(FDD 22365)

Power in the 6-Year Plant (Poland), by J. Laskaw, 160 pp.

POLISH, monograph, <u>Energetyka v Planie 6 Letnim</u>, Warsaw, 1952, pp 5-146.

CIA/FDD/U-6712

KEur - Poland

Econ - Power

20,766

Nov 54 CTS

SETEE

(NY-4013)

Technical Data on Industrial Power Plants, by Eugeniusz Gainski, 6 pp.

POLISH, per, Energetyka Przemyslowa, Vol VIII, No 1, 1960, Warsaw, pp 6-8.

JPRS 5413

EEur - Poland

Econ - Fuels, Power

Sen 60

125,354

SETEE

(NY-4012)

Production of Dust Removal Equipment, by A. Ksiazkiewicz, 5 pp.

POLISH, per, Energetyka Przemyslowa, Vol VIII, No 3, 1960, pp 93, 94.

JPRS 5413

EEur - Poland

Econ - Manufacturing

Sep 60

125,350

Industrial Expansion,

POLISH, per, Reergetyka Przemyslowa, Vol VIII, No 5, 1960, pp 129-132.

FDD Sum 2823

KKur - Poland

Econ - industrial development

Oct 60

128,211

Penver

(NY-4760)

Proper Economy in Ferrous Metallurgy, by Jan Mikulski, 8 pp.

POLISH, per, Energetyka Przemyslowa, Vol VIII, No 6, 1960, pp 180, 181.

JPRS 7540

EEur - Poland

Econ

Jan 61

137,844

APPROVED FOR RELEASE: Monday, July 28, 2003

CIA-RDP91-00929R000201020026-9

(NY-5304)

Electrical Power Consumption in Hard Coal Mines, by Edmind Kamineski, 10 pp.

POLISH, per, Energetyka Przemyslowa, Vol VIII, No 7, 1960, pp 221-223.

JPR8 7410

KEur - Poland

137,782

Econ

Jan 61

(NY-5304)

Conference on Technical Progress in Power Industry, by Andrzej Bozek, 9 pp.

POLISH, per, Energetyka Przemyslowa, Vol VIII, No 7, 1960, pp 230-232.

JPRS 7410

REur - Poland

Econ

Jan 61

137,786

APPROVED FOR RELEASE: Monday, July 28, 2003

(NY-5611)

Impediments to ESE Coal Mine Electrification, by Witold Zyk, 8 pp.

POLISH, per, Energetyka Przesyslowa, Vol VIII, No 10, 1960, pp 317-317.

JPRS 7893

EBur - Poland

Been

Mar 61

142,562

(NY-5611)

Efforts to Reduce Power Shortage, 5 pp.

POLISH, per, Emergetyka Przemyslawa, Vol VIII, No 10, 1960, pp 333, 334.

JPR8 7893

EEur - Poland

Econ

Mar 61

142,619

(DC-5388)

Coal Selection for Power Plants, by W. Olczakowski, 15 pp.

POLISH, per, Energetyka Przemyslowa, Vol VIII, No 11, 1960, pp 359-363.

JPRS 8261

EBur - Poland

Econ

154,256

May 61

cso: 5344-D

The Problem of Gas Economy in Ferrous Metallurgy, by Aleksander Szpilevics, 10 pp.

POLISH, per, Energetyka Precayslowe, Vol VIII, No 12, Dec 60, pp 396-399.

Paland

EEur - Econ Jun 61

JPRS 8350

156,604

(SF-1857)

Achievements and Future Plans in Steam-Boiler Design in Poland, by Micczyslaw Okolowicz, 9 pp.

POLISH, per, Encreetyka Przemyslova. No 8, 1961, pp 265-263.

JPRS 12336

Sci - Engr.

Fcb 62

(/)

184,602

nor oa

(SF-1857)

Trends in the Development of the Combined Economy in National Industry, by Jerzy Guziorski, Wladyslaw Wielgusiewicz, 9 pp.

POLISH, per, Energetyka Przemyalawa, No 11, 1961, pp 384-387.

JPRS 13466

EBur - Poland

192,371

ON THE NEW LAW ON POWER, BY ZYGMUNT NEUMAN, 10 PP.

POLISH, PER, ENERGETYKA PRZEZYSLOWA, VOL X, NO 7, 1962, PP 229-231.

JPRS 16540

EEUR - POLAND ECON . DEC 62

217,291

APPROVED FOR RELEASE: Monday, July 28, 2003

OPERATION OF ELECTRICAL MOTORS IN UNDERGROUND MINING CONDITIONS, CAUSES OF FAILURES, AND THEIR ANALYSIS, BY INZYNIER BOLESLAW ADAMEK, 9 PP.

POLISH, PER, ENERGETYKA PRZEMYSLOWA, VOL X, NO 7, 1962, PP 248-250.

JPRS 16540

EEUR - POLAND ECON -**DEC 62**

217,292

REDUCTION OF DUST EMISSION EY XXTHE IRON AND STEEL METALLURGICAL PLANTS IN 1961, BY JAN MIKULSKI, 5 PP.

POLISH, PER, ENERGETYKA PRZEMYSLOWA, VOL X, NO 7, 1962, PP 257-258.

JPRS 16540

EEUR - POLAND ECON DEC 62

217,293

RESOLUTION OF COUNCIL OF MINISTERS CONCERNING REDUCTION OF AIR POLLUTION AND ITS IMPLEMENTATION IN THE IRON AND STEEL METALLURGICAL INDUSTRY, BY WITOLD KOZLOWSKI, 8 PP.

POLISH, PER, ENERGETYKA PRZEMYSLOWA, VOL X, NO 7, 1962, PP 258-260.

JPRS 16540

EEUR - POLAND ECON . DEC 62

217,294

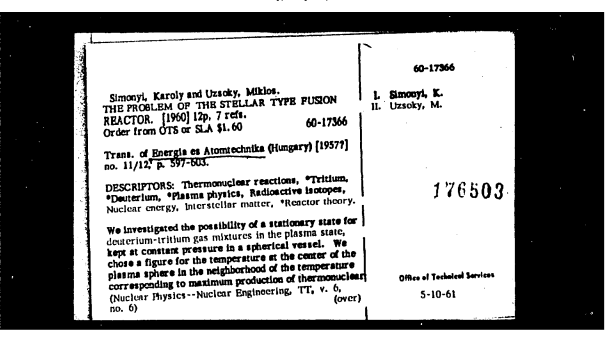
ELECTRIC POWER SUPPLY IN THE WINTER PEAK LOAD L962=1963, BY JOZEF CWOJDAINSKI, 10 PP.

POLISH, PER, ENERGETYKA PRZEMYSLOWA, VOL X, NO 10, 1962, PP 345=348.

JPRS 17912

EEUR - POLAND ECON . MAR 63

224,101



APPROVED FOR RELEASE: Monday, July 28, 2003

CIA-RDP91-00929R000201020026-9

(2295-11/a)

National Conference on Power Flants, 3 pp.

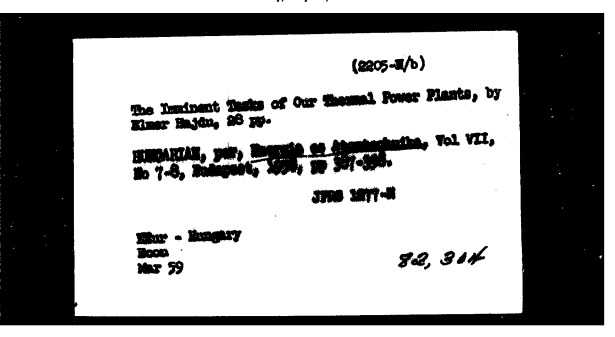
HUMBARIAN, per, Margia es Atombeologia, Vol VII, No 2, 7-8, Bulapest, 1938, pp 385-386.

JPB 1277-1

ERur - Hungary

Econ Mar 59

80,303



(2205-23)

Possibilities of Automating Power Plants Through Power Engineering, by Joses Stellay, 58 pp.

HUMBARIAH, per, Emergia es Atomatechnika, Wol XI, No 7, 8, Budapest, 1958, pp 398-415.

JPRS 1444-W

EBur - Hungary Econ - Fuels, power Apr 59

85,412

Trends and Sheir Development in the Designing of Fower Flants, by Bail Sovary, 33 pp.

HUMARIAN, per, Emergia es Atentechnika,
Vol XI, Bo 7-8, Endagest, 1950, pp 117-428.

JTHE 1499-8

Hear - Hungary
Beon - Fuels, passer
Hay 59

86, 393

(2205-期)

Problems of Designing Machinery for Power Flants, by Emil Hirsch, 78 pp.

HUMMARIAN, per, Energia es Atomtechnika, Vol XI, No 7-8, Budapest, 1958, pp 429-450.

JIM 1499-N

May 59

86,394

(9205-基)

Proposed Resolution, 5 pp.

HUMBARIAM, per, Roorgia en Atomtechnika, Vol XI, Ro 7-8, Budapest, 1958, pp 450-452.

JPRS 1499-E

Mur - Mungary

Econ - Fuels, power

May 59

86,395